: "

(11)

/

: .
/ /
.

		:	
1			:
7		•••	:
32			:
		:	
49			:
51		:	
		•	
54		·	
58		() :	
		() .	
61		•	
O1			
62		:	
63		••	
65		•	
67		:	
69		():	
71		() :	
76		() :	
	_	•	

9					
1					
1			:		
4			:		
6					
		():		
	ш		":		
				:	
			()		
	()				
			()		
			()		
			:		
				:	
	()	:		
	()	:		
	(()	:		
				()
	()		
				:	
	()		:		

130	
131	
132	

.

- :

.

j

; ()

()

. ()

()

. ()

:

· : ; ; ;

: :

; ;

· :

. :

513 577

n (1)

.

•

: (¹

- /473 /(9) / .

·

447

⁽¹⁾(

⁽²⁾(577)

.25 /(2) . 1285

- .91 /

:

.(1)

-1

-2

. (2)

.77 - 75 /(4) / (¹ - 1353 / /429 /(3) / / (² .1954 (1)

() .

.

.(1)

() () () .(2)

-1

-2

-3

.(3)

/ /491 /(4) /

.1967 .439 .222 /

-5-

.(1)

.(2)

.226 - 222 / / .470 / (4) / /

-6-

:

.⁽²⁾ 577 513 ⁽¹⁾

•

-257 /1 / (¹ . 1955 - 1374 / / 258

.

.

·

.1402 477 (11) .

.169 (2) : -

. 1 . ==

748 – : -

-748

. (21) 1374 1984 - 1404 1 - /

(2) 754 -

-

. (1)

. 1 –

):

.(

.(3) (2) (1)

(1) -

.477 / 11 .90 / .258 / · /6 / 4

⁽¹⁾5239 538

.5561

.(2)

· .(3)

. (4)

.248 / 4 (¹ .485 / (²

.398 -396 / / (3

(4

<u>.</u>(1)

.

.

.

.

.406 - 404 / / (1

:

•

; "

(1)_"

п

. (2)**•**•

. — (¹ .170 – 169 (² . (1) u

. (2)"

(3)"

II .

.(4)"

п

. (5)_"

(6)"

(7)"

п

· (8)" · · · ·

.320 /2 (¹ .185

.931 4 (3

.293 /1 (4

.51 (⁵ .155 (⁶

.10 (7

.86 /2 (8

-13-

" (

(1)_{II}

: (2)

. 328

.(3)

:

.

.30 / 5 / / (1

. 1962 / .307 / (18) / / (³ : **(1**

.(1)

: (2

175 /(8) / (1

.(1)

н

(3) (2)

•

.228 2

1933 - 1352 - 833

.96 / / (² .90 /(6) / (³

1.6

-16-

: (1)

(2)

/ (¹ / (² .137

/ /362 / . 1986 -1406 _ (1)

_

· —

п

. (2)"

.

-()

.

.32 / (1) / / / (13) / (2

(1)"

•

.

(2)

- ⁽³⁾ ()

." (78) (¹
/ / /68 / / (²

. 1992 - 1412 - 1415 - /35 / (³ (1)

.

.1923 / . (2) /3 (1) / / (1

:

					.1
					.2
					.3
					.4
					.5
					.6
					.7
					.8
()				.9
		()		.10
					.11
					.12
					.13
					.14
					.15
					.16
					.17
					.18
		()		.19

			_			.20
					()
						.21
						.22
						.23
						.24
						.25
						.26
				."		II
		()			.27
						.28
						.29
						.30
						.31
						.32
						.33
						.34
						.35
						.36
()					.37
						.38

.39 .40 .41 .42 .43 .44 .45 .46 .47 .48 .49 .50 .51 .52 .53 .54 .55 .56 .57 .58 .59

.60
.61
.62
.63
.64
.65
.66
() .67
() .68
.69
.70
.71

/1

.(1)

•

·

/2

•

.(2)

1957 1886 : (²

-26-

: /3

.

(1)

.

. 1969 (¹

():

():

(4) (3) (2) (1)

(2

/10 /11 / .560 / 4 . 1956

.560 (4) / / : (3

: (4

():

(1)

.(2)"

. 1968 – 1388 / /648-637 (1) · :

:

:

. (1) u

· : —

. :

.35 (1

:() (1) (2) ⁽³⁾(395) .(4) .((1 34 . 1379 (2 / 1 / . . 95 /4 / . 1981 – 1402 / 3 /241 .291 /1

-33-

```
<sup>(1)</sup>( 538 )
                       <sup>(2)</sup>( 458 )
                       :( )
                  <sup>(3)</sup>( 1205 )
                                     <sup>(4)</sup>(
                                    ) :
               /447 /
                                           1960
 /5
                                                   /2299
               . 1958 - 1377 / 1 /
  /
                                            404
                                                    1306
- 50
                (7) /
1407 (1) - /
                                            / 3682
```

. 1986 -

_ _ _

·

·⁽¹⁾(

. 1966 / 58 / / (1

(1) (337) .(2) ⁽³⁾ (392) / (1 /1 / 1982 .66 / 1 / 147

-36-

/33

. 1948 –

1367

. 1966 -

(3

1386

(456) .(1) (821) .(2)"

- 1015 /2 / (1 .1016 /225 / 2 / (2 .1987 - 1407 1 -37-

```
.(1)
            . ("
.(2)(
                             <sup>(3)</sup> ( 637 )
                                                          -1
                                                          -2
              " (1)
                                  ( 911 )
                                             .226
                      .(
                             )
                              -38-
```

(350)

II

. (2)_"

•

/186 /1 (¹ / 4 /

. 1958 - 137 / .211 /1 / (² (-1 -2 -3 -4 -5 -6 -7 -8 -9 -10

-40-

(): ()

.

.

(1)**n**

.

/ : (¹

. 1958 - 1378 / /

(403) .(1)" (794) .(2)"

/53 / / .1954 - 1374 / /1 .291 .1957 -42-

.(1)"

.()

(2)

/ .468 - 450 (1) /

/ / .154 (7) / /

(1) (2) :(/ (1 / / /468-450 /(1) / 1398 (² . 1978/

-44-

.154 (7)

/

.(1)"

(2)"

: (3)

.302 - 301 / / .12

:

(1)

(1)

 $^{^{-1}}$ الكلالة: هو من مات وليس له ولد أو والد يرثه. $^{-1}$

:

· .(1)

.

: (2)

.74 (1) (¹ .93 /2 / / (² · (1)

. (2)

.

. / 78 (¹ . 1995 -

. 1995 - .83 / 3 / / / (2

.(1)"):(2) (4) (5) (3) .(8) (7) (6) " . 217 "152 / 1 / .1969 /27 /1 - 1399 /1 . 1979 (4 /289 /1 . 2004 - 1424 (5 / (279) (1) . 2001 - 1422 (6 (3) / . 1328 .146 (7 / / (173) (1) . 1959 - 1379 /323 / 2 . 1997 -1418

```
:(1)
                                   · .(2)
                          .(3)
                                 (4)
                                     :(5)
              (141)
                   (1)
                           . 1980 -
                                   1400
- .146
       /2
            /
                                               1328
 (6)
      . 1935 - 1325
                                                (33)
                                                    (4
       . 1987 -
                      1407 /128
                                /1
                                                    (5
     (313)
          . 1978 - 1398 -
```

-50-

-51-

(1)"

.(2)

:

(1

. (2

. (3

(4

•

(4)

(5)

II II

.234 / (1

.160 / 1 / (2

- / (71) (1) / / (³

. 1966 - 1385

: (186) (1)

. 1987 - 1407

- / (45) (3) : (⁵

. 1934 - 1353

.(222 – 221) (1) – – (6

. 1933 - 1352 -

- /223 / 1 - (⁷

. (1) -

(1)

] (2)

(3)

(5) (4) (

.[] (7)

(1 / /372 /1

(6)

/ /.(37)

. 1939/ 1350

(3 .(441) / (1)

.(223 – 221) /(2)

(5 /(1) / .270 (6 .(134) (6)

(7 .(150) (1)

(1) () : ⁽²⁾

(3)

) (4)

(5)

.

(79 - 77) (5) / / (1 / (2 / (150 / (1

.(223) /(2) (³
.302 (1) / (⁴
/ 337 (1) (⁵

. 1961 - 1380 / /

.(1)

/391 / 1 . 2

```
(1)"
                                                (2)
                          : ()
                                         .(
                           (4)
                                                  (3)
                                           ( )
                (5)
                     (6)
   ( )
                         (1)
                                            (7)
    (2)
                                              .81
                                                /1
                                         209
                                               /3
                                       /107
.
                                                /(1)
                                         .560
                                         / 2
                                  .31
                                .(413) / 1
.125 – 124
                                         / 1
```

-56-

4

```
(3)
               ( )
.(5)
                                         (4)
                         (6)
                                        (7)
                        ] (8)
               (10)
                             (9)
                  .(32) /2
                .165 1
                 .225 /1 /
                 .125 - 124 /8 /
                                .(380)
                                       ( 103)
                .(223 – 221) /2
                              /
                                              (6
                      /(4)
            125 - 124
                       /43
  (162-161)
            (1)
    . 1989 -
            1409 / 1
                                              ( 10
     - (1) .
                       - (378) (1)
                             . 1993 - 1414 /
```

()

(1)

() ()

(2)

(3)

.552 - 550 / (6) / / (¹ 275 /1 / (² / (³ .275 /1

/ 2

. 1987 / 1407 1 / (154-153)

·(4) :

•

(5)

(7)

(6)

.

.38 (1
.290 / 2 / (2
144 - 143 /(1) / (3
.225 / (3) / (4
.89 / / (5
.306 / (1) / (6

. /325 / / (7

(1)
. (()
. (2)
. (3)
. (4)
. (5)

.521 - 520 / (1) / (1 .306 / (1) / / (2 .171 / (2) / (3 .16 (4 .139 /2 / (5 .223 - 222 / (11) / / (6 -60-

(6)

(1)" "
(2)
(3)
()
()
()
()
(4)

.(6) ·

(7) _ (8)

.99 (1 .(333) / (1) / (2 .(264) /(1) / (3 .577 /(11) / (4 .315 /1 / / (5 .214 / / (6

.85 / (2) / (⁷ /165 /1 / ⁸

.

. 148 /.

(1)

(2)

.95 / 1 / (¹ .347 /2 / / (²

```
(1)"
(
(4)
                                (3)
                                            (5)
        ( )
                                               .26
                                                      /
                                                / 1
                                         .358
                                         / (2)
                                .(516)
                               .(375)
                                         / (1)
                        .370 - 368 /12
```

-63-

. — (1)
(2)
() : (3)
() ()

.

(6) (5)

.

.(120) / (2) / (1 .(51) / (14) / / (2 .(234) / (2) / (3 .562 / (1) / (4 .286 / (1) / / (5 - /89 / - (6 .1981 - 1402 -

(1)") (3) (4) (5) .73): / 2 / (1) .23 258 / 324 / 1

-65-

.294

/2

(1)

(⁵

. 1966

(1)
(3)
(2)
(5)
(4)

. (6)

.184 /9 / (¹ .580 /2 / (² . / / (3 . - (4 . - 74 / /(2)

..443 / (1) / / / / (6

.31 / .

(3)

(4) :

(6)

- () ⁽⁵⁾

()

) .(35)

.(

.52 / 2 / (2)

.71 / 1 / (3)

.(65) / 2 / / (4)

.324 / 9 / (5)

.182 /13 / (6

: (1)

:

(2)

(3)

(4)

() .

•

.122 /3 / (¹ .182 /13 / / (²

.598 / 2 / (3

.162-161 /13 / (4

(1)" :(2) () (3)) (4) (5)) .69 .(/ 2 .133-130 324 / (2) / / 84 . 1891

.399 /(2) /

. (1) . . ()

(2) ()

;

. (3)

_

.55 /16 / (³

(1)

. () :(2)

() ()

:

():⁽³⁾ :

()

· (4)

:

.()

. (4) (3) (2) (1)

.134 - 133 /11 / (1

() () .(5) .(6)

•

()

(8)

.152 /1 / (1
.1977 - 1399 / / /5 /
/ .91 /1 / (2
... / / / (2
... / / / (3
... / / (4
.106 /2 / (5
... / 1992 - 1412 1
.458 /2 / (6
.25 /2 / (7)

- (⁸

()

.

.348 (2) / -.

(1)" .(3)(: (4) (5) .13 .170 / 2 .151 / 2 .19 /12 / 2 .217 / 3 .337 -74· () ⁽¹⁾ –

.

;

_

·

: (2)

.286 / 1 / (1

.73 /17 / (2

-75-

()

•

(1)" (2) () .(3) .(4) (6) (5) (7) () : .57 .317 /2 / /2 .265 .80 / 2 .254 / 4 / 2 / 2 .801 410

.(1)

•

.113-112 / 23 / (1

(1)" :(2) (3) (4) (): (5)) (6) [] (7) :(8) .46 .256 - 255 / 1 .46 / 1 .346 / 2 .70 / 3 .448 - 447 / 1 .123 .271 / 1

```
(1)
                                              (3)
                                     (5)
      ( )
                                     (6)
                                               /
                         .431 - 430 /8
/
                            485 / /
                                              . 1973
                            .116 / 5
                         . . . . . . . . . . . . /
                                              /
            . 1970
                                       538
                         .554 / 1
```

-80-

-81-

; (1)" "

() (3)

.

.155 (1 .350 / 1 / (2 .365 / 1 / (3 .236 /3 / (4 .381 / 2 / (5

.234 /1 / (6

. (1)

: (2)

(

.

.137 /7 / (¹ /1 / 533 / / (² .1998-1419 / : : ⁽¹⁾

.

.87 /(3) / / (1

.(1)_" (2) .() (3) (4) (5)) :(1) (.107 .309 / / 1 .(633) / (2) .225-224 17 .324 / 1

.(2) .(4) _ (3) (5)) (6)() (7) (8) (1) (2) .478 /1 .120 /11 / / 1 / .453 580 / 2 / (1) .112 / /1 / . 1970 – 1390 .263 / 1

.175 / 2

· (3)

•

(4)

()

 $() : ^{(5)}$

"

. . (6)

.225 – 224 / / (1

.47 /2 / (2

(1) /21 /2 / (5

420 / 1 / (6

.1408 - 1407 / / /

(1)" (2) () (3) (5) (4) (.73 .327-326 / 1 / 145 /1 .464 /11 / .425 :⁽¹⁾
()

.21 / 7 / (¹ .23 / 2 / / (² -89-

.(1)" .(3) .(4) (6) (5) () () () .117 /2 /3 .337 /11 .155

```
(1)"
           ( )
(3)
                ( )
               ( )
               ( )
(5)
                                             (6)
                                               .(
                ( )
                                      .(216)
                          .109
                                /5
                                             /
  .261 / 1
    .254 / 1
                              7
                         .70
                              .662
                                     / 2
                         -91-
```

() () .()):(1) (2) () (3) (4) () (5) . () .478 / (1) .1028 .(202) / (2) .284 (98)

-92-

) (1) :(

-1 -2

-3

-4

/ (1 (1) ..102 -93.⁽¹⁾"
:
() :⁽²⁾
:
() :⁽³⁾

.(4)

():⁽⁵⁾

.69 (1 . /1 / (² - 217 /1 / - (³ .1954 -.204 / / (⁴ .337 /1 / (⁵

() () () (1) (2) (3) .(4) / 6 / .38 / 1 / / .246 / / .53 / 1 /1 .311 -95(1)

) :

11 11 11 11

" ()

п

· (2)

.(3)

· · (4)

.473 / 2 / (1

.192 /2 / (² .531 /3 / (³

.155 / 6 / (4

():(1)

():(2)

(3)

() (4)

) .⁽⁵⁾

(6)

/490 / /

. 1952 .75 / 1 (2

.257-256 /(1) /

(58) (2) / / / /

/289

. 1981 - 1401 /3

355 /(4) /

. 1978

."... (1)
."... (2)
() (4) (3) (2)

.

. 335 (1) / / (1
.216 / (1) / / (2
- .23 / 1 / /.
- (4

-98-

.262

(1)" :(2) () .(4) (3) () (6) (5) .63 .402 / 1 /80 / 2 .357 - 356 / 2 .65 / 5

.190 / 2

(1) (2) :(3) (4) (5) .[] (6) () /14 .330 /11 .88 .370 / 2 .552 /(6) / .134 / 3 /178 / 7 / / 46 - 45 /

-100-

. 1962

[] (3)

— ⁽⁴⁾
(6)

()

•

.17 (¹
.171 / 2 / (²
/ /134 / 2 / (³
.1969

.218 / 2 / (⁴ .23 / 12 / (⁵ .339 /3 / (⁶

-102-

.(1)

1

·

.98 / 17 / (1

: :(1)

· :

:

.(2) :

•

.79 1 (¹ .87 (²

(1)"
(2)
(3)
(5)
(4)
(6)

(7) (8)

.71 (¹ .301 /1 / (² (³

.248 / 2 / (⁴ .475 / 2 / (⁵ .50 / 1 / : (⁶

. 1966

(1)) (2)

(3)) : (4)

.226 / . 1973- 1393 / 1 / / .276 / 1 / .158 / 2 / .63 / 2 / -106-

(1)" (3) :(4) (5) :() .94 .332 /

-107-

.132 / 2

.143 / 7 .550 - 548

/11

: (1)

()

.

.134 / 7 / (1

(1)" () ((3)): (4) (6) .35 .41 / 2 / / / . 1952 .340 /1 .391 / 4 .377 / 1 .186 / 9

:⁽¹⁾
:()

.

. (2)

. (1

-110-

: .(1)

· : (2)

-

·

(3)

.

.95 (1

.80 / (1) / (² .160 (1) / (³

-111-

```
.(1)"
                                : (2)
                    .( )
                              (3)
                    ( )
      )()()
                                       <sup>(4)</sup>(
(
   )
                          ( ) ( )
                   (6)
                             <sup>(5)</sup>(
             ( )
                       ) .146
        .(
                      .225 - 224 / 1
                       .264
                            17
                      .223
                            / 4
                  .228
                       / 4
                 / 1
           .173
               . 1966 - 1386
                                       1
                   -112-
```

.

(1)

(2)

() ()

:(3)

.99 / (1) / (¹ .158 (4) / / (² .256 (1) / / (³

.(1)" (2) .(3) .(5) .(4) .(6)) :(7) .50 .317 - 316 /2 .123 /23 .281 / 4

/ 2

.281

/ 3

.627

:(1)

:(3) (2)

.(4)

(5)

/

. 1328 /

.378 /3 .218 / 15

.123 /23 .222

-116-

```
.(1)"
                              ):(2)
(3)
.(4)
             (6)
                              (5)
                                (1)
                              .113
                          .215 / 1
                    .417 / 1
                     .230 / 1
                .175 / 4
                     .401
                           / 1
                  -117-
```

(4) (3)

: (5)

/ 1 .101

. 1981 -1401

.81

.171 / 1 .385

/ 1 .211

-118-

```
2
       :(2)
                      .(1)"
                           .(
                                        :(3)
(
      (
                         ( ) ( )
                                   .(21)
                               .365 /(2)
                               .9 /(3)
                           .691 / (2)
                        -119-
```

:(1) () () :(2) :(3)

> .328 (4) - / (¹ .133 - 132 /(25) / (² .267 - 266 /(27) / (³ -120

.

.165 /(16) / (¹ .90 /(25) / (²

-121-

> .78 (1 .98 / 1 / (2 .115 / 1 / (3 .143 / 1 / (4 .323 / 1 / (5

()

.(1)" () :(2) (4) (() (5) (6) (7) .81 / 2 .26 / 1 / /. .288 .295 / 1 .395 / 4 .297 / 2 .24 / 2 -124-

. () () () ·
()
. . ()

-126-

н п

.

•

.

-127-

() -1

-128-

_

· :

.

.

ABSTRACT

The present research tackles the question of nominative and indicative cases /al-marfuaat/ in the book of 'Ghareeb iaarab al-quran' (the strange declensional cases in the Qur'an), of Abi al-Barakat (man of blessing) Ibn al-Anbary, taking the consideration the grammatical or syntactical divergences/nahu/.

The research is composed of three chapters and six themes. The first chapter treats the époque and life of Ibn al-Anbary as well as explaining the strange declensional cases giving examples from the Qur'an, the Hadith and the poetry. The research aimed here, at forwarding a brief introduction of Ibn al-Anbary and focusing on the strange declensional cases.

The second chapter studies the nominative or indicative cases tackling some of theme in details such as the predicate, how it is to be omitted, or to be used in as declared or proper noun, or as a relative pronoun with the 'lame' (L) used at the beginning, or that used in the oaths, or without the "lame' (L); such as usages with /kad/ (might be ... the aim of these elements is to give organized examples of these questions.

In the third chapter, the researcher treats the questions and issues of the subject, the subject of the passive, the adjective used in similarity forms, the nominative or indicative cases where /sawa/ is used, and the nominative adverb or that for apposition and the appositive case. The researcher presents the most important various opinions and views of the grammarians giving examples and proofs taking in account the grammatical and syntactical differences in these examples focusing on that where there are (great) differences; for treating all the differences goes beyond the present research. Therefore, when there are similar examples, the researcher avoids repeating theme all, and chooses some as examples and to represent the other cases.

The researcher gives at the conclusion, some recommendations.

```
.1
  .( . .)
                                              .2
                  . 1982- 1402
                                              .3
                                              .4
             . 1891
/
                                              .5
   . 1985 -
              1405
                                              .6
                      . 1939
                                              .7
          . 1969
                                              .8
                       /
          . 1961 - 1380 (4)
                 -131-
```

```
.9
                 . 1995 - 1415
                                              .10
  1386
                                       . 1967
                                              .11
         . 1954 - 1372
                                              .12
              1318
   . 1900 -
                                              .13
                            . 1963
                                              .14
                 . 2001 -
                             1422
                                              .15
. 1966 - 1386 (1)
. 1910
                                              .16
                                              .17
                         . 1969
                                              .18
                              . 1933 - 1352
```

```
.19
                                          / /
    . 1959 - 1379
                                                 .20
   . 1969
                                        /
/
                                                 .21
                                    . 1952
                                                 .22
     1409 (1)
                                          . 1989
                                                 .23
        . 1985 - 1405
                                                 .24
              . 1986 - 1407 (1)
                                                 .25
               . 1967
                                                 .26
              . 1328
                                                 .27
                      . 1986 - 1406
(1)
                                                 .28
                                    . 1984
                                                 .29
                          . / – /
```

```
.30
                   1936 - 1353
                                              .31
                          /
                                     . 1362
                                              .32
       . 1963
                (1)
                                    / /
 /
                                              .33
                . 1935 - 1352
                                              .34
. 1972
                                              .35
                                        1978
            /
                                     0
                                              .36
            . 1973 –
                                              .37
   . 1885 - 1306
                      (1) / /
 /
                                              .38
 . 2004 - 1424
   /
                                              .39
        . 1986
                                              .40
                                       / /
                                       . 1957
```

```
.41
                              1960
                                                .42
                                                .43
          1970
                                                .44
  1394
                                        . 1973
                                                .45
. 1963 -
          1384
                                                .46
                    . 1987 - 1407 (1)
                                                .47
                              . 1978 - 1398
           /
                                                .48
       . 1966 -
                  1385
                                                .49
      (1)
                                . 1958
                                         1318
```

```
.50
              . 1996 - 1416
                                                  .51
                    . 1958 -
                               1378
                                                  .52
                   . /
     /
                                                  .53
                                 (3)
          . 1979 -
                   1399
                                                  .54
          . 1978
                  1398
                                                  .55
                                                  .56
                                                  .57
. 1961 -
         1380
                                                  .58
                               /
                                           1374
                                                  .59
                    . 1997 -
                               1418
                                                  .60
           . 1981 -
                      1401
```

.61 1402 . 1971 .62 / . 1984 -1405 (1) / .63 . 1967 .64 . 1962 .65 1407 . 1987 .66 1350 .67 . 1952 .68 . 1981 -1402 .69 . 1992 -1412 .70

-137-

```
.71
                                 / –
                                1973 - 1393
                                              .72
           . 1980 - 1400
                                              .73
                                 . 1963
                                              .74
                                              .75
  . 1987- 1407 (1)
                                              .76
                  . 1980 - 1400
         /
                                              .77
                   . 1982
                   /
                                              .78
              . 1958 - 1378
                    /
                                              .79
                   . 1981 - 1401
                                              .80
         . 1948 - 1367 (1)
                                              .81
. 1934 -
         1353
```

```
.82
                           . 1986 - 1406
                                                 .83
(1)
                                . 1987 - 1407
             / /
                                                 .84
                                . 1970
     . 1966
                                                 .85
                                                 .86
                                   1376
                                                 .87
(1)
                                . 1979 -
                                         1399
                                                 .88
               . 1939 -
                         1350
                                                 .89
                               . 1970 –
                                                 .90
  . 1999 -
           1420
                                                 .91
                                . 1929 -
                                           1348
                      /
                                                 .92
                              . 1962
```

```
.93
                 /
                         . 1993 -
                                    1414
                                                 .94
                            1328
                                                 .95
                                            . /
1407
                                        . 1987 -
        /
                                                 .96
     . 1987 -
                1407
                                                 .97
1388
                                       . 1968 -
                                                 .98
                                     1379
                                                 .99
    . 1985 -
             1405
                                                .100
      1328
                                                .101
                          . 1979 -
                                     1399
          /
                                                .102
        . 1998 -
                   1419
```

```
.103
                   1285
                                   .104
(1) /
                    /
                       . 1997 -
                              1417
                               .105
                              (1)
   1399
                              . 1979
                              .106
                       . 1936 - 1357
                                   .107
                              - .108
                        / /
                    . 1986 - 1406 (1)
```